

Product range









September 2004





No Compromises!



The Festool system concept - our principle, your advantage!

Festool provides more than just tools for toughest demands – we offer integrated work systems with all the appropriate and optimally suited components. Working with Festool tools is made perfect thanks to the well-thought-out, comprehensive range of system accessories. Specially developed for specific Festool power tools and pneumatic tools, the system accessories guarantee optimum interaction and a long service life.

Using a system also means more efficient work for you and faster progress. This system concept runs through all Festool design developments – from the special and all-round tools, which complement each other in their applications, to the specifically designed accessories and consumables, through to the effective dust extraction associated with all Festool tools.

The Festool system concept makes all working processes, such as sawing, routing, planing and drilling through to sanding and polishing, not only easier but, more importantly, more efficient thanks to sensible interaction.



For example...

... the right mobile dust extractor.



... the right hose system.



... the right machine.



.. the right sanding pad.



... the right abrasive.





1+2 guarantee



Three years guarantee – that means three years security

Regardless of how long the warranty period is set by law, with Festool you're guaranteed to be better off. Festool grants a 1 year guarantee from the date of purchase, as long as the tool has been used correctly. This guarantee is automatically extended by a further two years provided that the warranty form, enclosed with every new tool, is completed and returned to Festool-Tooltechnic Systems (AUST) P/L within 30 days of the date of purchase.



Cordless drills from Festool: love at first grip!



Cordless drills from Festool, more than just working without a mains cable. Two powerful basic models and a sophisticated system of accessories for use in all positions, in tight angles and corners.

CDD model: the particularly short design and the balanced weight distribution enable accurate working, especially in tight spaces.

TDK model: with an ergonomic T-shape, powerful high-performance motor and renowned Festool quality, the new TDK is a powerful ally. And the revolutionary CENTROTEC quick tool-change system makes working even more convenient.

Both have the following:

- Compact dimensions, perfect weight distribution and Softgrip for perfect manoeuvrability.
- Powerful high-performance motor with replaceable carbon brushes for a long service life.
- Customary Festool ergonomics prevent tipping and make tool changes easy.
- FastFix interface for changing between chucks, elbow adapters, eccentric adapters and the CENTROTEC. With CENTROTEC, the unique rapid-change tool system
- for precise, time-saving work.
- New compact gear mechanism with fine torque adjustment and patented torque shut-off.
- New battery pack technology with self-cleaning spring contacts. High-performance contacts for long battery pack service life and functional reliability.
- With the new CENTROTEC system, drills, countersinks and screwdriver bits can be changed guickly and safely without requiring tools. The CENTROTEC has other benefits: secure seating of drills, countersinks and other bits, uniform true-running, drilling and screwing close to edges.



Cordless drill CDD 9.6 with CENTROTEC

When every gram counts. This drill is compact and light with a small battery, allowing for an extremely versatile range of applications.

Battery voltage Idling speed in 1st gear Idling speed in 2nd gear Chuck fitting width Max. torque

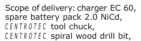
9.6 V 0 - 380 rpm 0 - 1,100 rpm - 10 mm 26 Nm

Battery power Charging times NiCd 2.0 Ah

Weight with battery

MCU 15/EC 60 approx. 15 min/60 min 1.8 kg

NEW



CENTROTEC bit holder, bit, FastFix chuck

CDD 9.6 CE-NC 15-Plus Charger MCU 15 In a Systainer Order No.: 564146





Cordless drill CDD 12 with CENTROTEC

Virtually unbeatable in assembly. Excellent power/weight ratio. Extremely versatile range of applications, ideal for working in tight spaces.

Battery voltage Idling speed in 1st gear Idling speed in 2nd gear Chuck fitting width Max. torque

0 - 380 rpm 0 - 1,100 rpm 1.5 - 13 mm 30 Nm

12 V

Battery power Charging times NiCd 2.0 Ah

Charging time NiMH 3.0 Ah Weight with battery

2 0 Ah MCU 15/EC 60 15 min/60 min ECU 45 approx. 70 min 2.0 kg

NEW 🚑 🛎 🦻

Scope of delivery: as with CDD 9.6

CDD 12 CE-NC45-Set Charger ECU 45, angle, eccentric attachments. In a Systainer Order No.: 564154

CDD 12 CE-NC 15-Plus Charger MCU 15 In a Systainer Order No.: 564149

CDD 12 CE-MH45-Plus Charger ECU 45 NiMH battery/In a Syst. Order No.: 564157



Cordless drill TDK 12 with CENTROTEC





Small, strong and durable. Its convenient size, power and the new CENTROTEC make it the ideal partner for small, flexible tasks.

Battery voltage Idling speed in 1st gear Idling speed in 2nd gear Chuck fitting width Max. torque

0 - 430 rpm 0 - 1400 rpm 1 - 13 mm 28 Nm

Battery power Charging times LC 45 NiCd

Weight with battery

NiCd

NiMH

2.4 Ah NiMH 3.0 Ah

approx. 50 min approx. 70 min

Scope of delivery: FastFix chuck 13 mm, CENTROTEC chuck,
CENTROTEC spiral wood drill bit D4, CENTROTEC bit holder,

with bit PZ 2, spare battery pack 2.4 NiCd, charger LC 45

TDK 12 CE-NC45-Plus In a Systainer Order No.: 564137

TDK 12 CE-MH45-Plus In a Systainer
Order No.: 564143



Cordless drill TDK 15.6 with CENTROTEC

Maximum power in one hand. Outstanding power and a long battery charge are characteristics that make it the ideal partner to professionals in the assembly branch performing medium to heavy-duty tasks. Also with CENTROTEC.

Battery voltage Idling speed in 1st gear Idling speed in 2nd gear Chuck fitting width Max. torque

Scope of delivery: FastFix chuck
13 mm, CENTROTEC chuck,
CENTROTEC spiral wood drill bit

D4. CENTROTEC bit holder.

15.6 V 0 - 450 rpm 0 - 1500 rpm - 13 mm 36 Nm

with bit PZ 2,

charger LC 45

spare battery pack 2.4 NiCd,

Battery power Charging times LC 45 Weight with battery

NiCd NiMH NiCd NiMH 2.4 Ah 3.0 Ah approx. 50 min approx. 70 min 2.3 kg

NEW

TDK 15.6 CE-NC45-Plus In a Systainer Order No.: 564141

TDK 15.6 CE-MH45-Plus In a Systainer Order No.: 564144





Cordless drill TDK 12 Set with CENTROTEC

NEW





Everything at hand. In this set you will find all important elements for the task in hand, ranging from the CENTROTEC to angled attachments.

Battery voltage Idling speed in 1st gear Idling speed in 2nd gear Chuck fitting width

12 v 0 - 430 rpm 0 - 1400 rpm 1 - 13 mm

Max. torque Battery power Charging time LC 45 NiCd Weight with battery 3.0 Ah approx. 50 min 2.0 kg

Scope of delivery: FastFix chuck 13mm, CENTROTEC chuck, CENTROTEC spiral wood drill bit D4, CENTROTEC bit holder with bit PZ 2, spare battery pack 2.4 NiCD, angled and eccentric adapter, charger LC45

TDK 12-CE-NC45 Set 2.4 NiCD In a Systainer Order No.: 564160



Accessories for CENTROTEC tool system and FastFix adapters

NEW

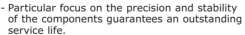


For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue.

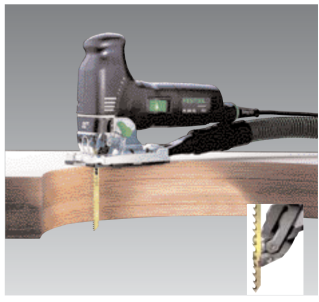
Pendulum jigsaws from Festool: ... and reworking is a thing of the past.



Sawing with Festool pendulum jigsaws means unbelievable precision and outstanding ease of use. However, you can expect even more from our top models TRION PS 300 and TRION PSB 300 (identical apart from the stirrup handle and layout of the speed adjustment):



- Perpendicular cuts thanks to the patented triple saw blade quide.
- Single-handed operation due to low weight and hand-oriented shape.
- FastFix saw blade rapid-change system for easy saw blade changes without tools.
- Very powerful 720 Watt motor, also for very "thick pieces" (eg beams up to 120 mm). With MMC electronics and adjustable pendulum stroke.
- Effective dust extraction directly at the saw blade for clean, healthy working.
- Cutting depths up to 120 mm.
- Versatile accessories for all applications, eg circle cutter for diameters of 120 to 720 mm, parallel stop or splinterguard for splinter-free cuts, even in awkward positions.



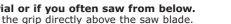


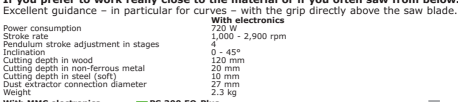




Pendulum jigsaw TRION PS 300

If you prefer to work really close to the material or if you often saw from below.





With MMC electronics Scope of delivery: 2 saw blades, 1 splinterguard, operating tool

PS 300 EQ-Plus In a Systainer Order No.: 561098







<u>^~~</u>

20 mm

10 mm

27 mm

2.2 kg





Pendulum jigsaw TRION PSB 300

If the stirrup handle is the right tool for you. Shorter design and easier, safer grip are the distinguishing features of the stirrup handle model.

With electronics 720 W 1,000 - 2,900 rpm Power consumption Stroke rate Pendulum stroke adjustment in stages 4 0 - 45° Inclination
Cutting depth in wood
Cutting depth in non-ferrous metal
Cutting depth in steel (soft)
Dust extractor connection diameter
Weight Inclination 0 - 45° 120 mm 20 mm 10 mm 27 mm 2.4 kg

With MMC electronics Scope of delivery: 2 saw blades, 1 splinterguard, operating tool

PSB 300 EQ-Plus In a Systainer Order No.: 561120



Cutting depth in non-ferrous metal Cutting depth in steel (soft)

Dust extractor connection diameter

Weight





Pendulum jigsaw PS 200

A classic tool: was good, is good, will stay good. Established pendulum jigsaw with outstanding precision. Characteristics similar to the PS 300 with slightly less cutting depth and lower weight.

500 W Power consumption Stroke rate 1,000 - 2,800 rpm Pendulum stroke adjustment in stages 4 4 0° - 45° Inclination Cutting depth in wood 85 mm

With MMC electronics Scope of delivery: 1 saw blade, 1 splinterguard, operating tool PS 200 E-Plus

In a Systainer
Order No.: 561103

Accessories for jigsaws

*Accessories in self-service display packs for pegboard mounting

	Model	Order No.	Tooth type	Tooth pitch, type and material		
	S 75/4/5 S 75/4/25 S 105/4/5	486 546* 486 962* 486 547*		Cross-set teeth for quick cuts		
FEST L	S 75/2.5/5 S 75/2.5/25	486 548* 486 963*		Conical ground		
PEST L JATA	HS 75/2.5/5 bi/5	490 178*	BIMETAL	blades for clean cuts		
, PEST L	S 75/4 FS/5 S 75/4 FS/20	486 549* 490 256*		HCS tool steel:		
, РЕБТ С 1 , ГЕБТ С 1: <u>Г</u> РЕБТ С	S 75/4 FSG/5 S 105/4 FSG/5 S 105/4 FSG/20 S 145/4 FSG/20	486 551* 486 552* 488 015* 490 179*		standard quality for all woods		
	S 75/4 K/5 S 75/4 K/25	486 563* 486 965*		HCS Bi-metal: resistant to high temperatures, hard-wearing		
1 K FEST L	S 50/1.4 K/5	486 564*		The second of the second		
H FEST L ,I,IT.1	HS 75/4 bi/5	486 553*	BIMETAL	Features of saw blades Coarse or fine saw blade.		
H FEST L Lift L	HS 75/3 bi/5	486 554*	BIMETAL	Rule of thumb: at least 3 teeth on engagement		
FEST L LET L	HS 60/1.2 bi/5 HS 60/1.2 bi/25 HS 60/1.4 bi VA/5 HS 105/1.2 bi/5 HS 155/1.2 bi/5	486 556* 488 016 490 181* 486 558* 490 180*	BIMETAL	Carbide-tipped (HM): resistant to high temperatures, hard-wearing		
n PEST L (I,T)	HS 60/2 bi/5 HS 105/2 bi/5	486 557* 486 559*	BIMETAL	Hard soldered carbide-tipped splitter, fine		
**************************************	HW 75/4.5 HW 105/4.5	486 561* 486 560*	нм/ст	Corrugated blade, teeth milled		
181 LOOP!	R 54 G	486 562*		Corrugated blade, teeth milled		

For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue.



Portable circular saws from Festool: precise, safe, durable.



2 basic models and other special saws are available.

Plunge cut saws: accurate, versatile and easy-to-handle. Eg for precise cutting to length, cutouts of all kinds, notches and false joints.

Pendulum cover saws: classic tool for more coarse cuts. eg for sawing planks, cutting boards to length, cutting tenons.



- The system base with the guide rail guarantees dead-straight and splinter-free cuts.
- Optimum processing of a wide range of materials with MMC electronics.
- Festool service life thanks to high-grade, stable drive, bearing and gear elements.
- Available with or without electronics.
- Dust extractor connection diameter 27/36 mm
- Versatile application, also in conjunction with the Basis-Plus System (page 9/10).







FS



Plunge cut saw TS 55

Easy cutting with maximum precision. The TS 55 plunge cut saw gives accurate and clean cuts. Includes all features that it needs to be a real Festool.

Power consumption Saw blade speed Saw blade diameter Inclination Cutting depth at 90° Cutting depth at 45° Weight

With MMC electronics Scope of delivery: tungsten-carbide-tipped fine tooth saw blade Z 48, operating tool (*)

TS 55 EBO-Plus-FS In a Systainer Guide rail FS 1400/2 Order No.: 561166

With electronics 1200 W 2,000 - 5,200 rpm 160 mm 0° - 45° 0 - 55 mm 0 - 43 mm 4.5 kg

TS 55 EBQ-Plus In a Systainer(*) Order No.: 561172

TS 55 EBQ-FS Guide rail FS 1400/2 Order No.: 561167

TS 55 EBQ In a box Order No.: 561163

Order No.: 561055

Without electronics

1050 W 6,500 rpm 160 mm 0° - 45° 0 - 55 mm 0 - 43 mm 4.5 kg

TS 55 Q-FS Guide rail FS 1400/2 Order No.: 561169

TS 55 Q In a box Order No.: 561165



Plunge cut saw AT 65

Plunge cut saw for coarse cuts. Precise even for greater cutting depths. Safe and reliable with up to 1500 W power. Without electronics

Power consumption Saw blade speed Saw blade diameter Inclination Cutting depth Cutting depth at 45° Weight

With MMC electronics Scope of delivery: carbide-tipped fine tooth saw blade Z 48, chip deflector, operating tool

AT 65 EB-Plus-FS In a Systainer Guide rail FS 1400/2 Order No.: 561056

With electronics 1500 W 1,800 - 3,800 rpm 190 mm 0° - 45° 0 - 66 mm

51 mm 6.9 kg AT 65 EB-Plus In a Systainer

Without electronics

Scope of delivery: carbide-tipped standard saw blade, chip deflector, operating tool

Without electronics

1050 W

5,800 rpm

1300 W

190 mm

51 mm

6.9 kg

4,800 rpm

0° - 45° 0 - 66 mm

AT 65 FS Guide rail FS 1400/2 Order No.: 561995

AT 65 In a box Order No.: 561990



Pendulum cover saw AP 55

Compact tool for all jobs. Optimum chip and dust extraction ensures a clean work space, clear view and a healthier working environment.

Power consumption Saw blade speed Saw blade diameter Inclination Cutting depth Cutting depth at 45°

With MMC electronics Scope of delivery: carbide-tipped standard saw blade, chip deflector, operating tool

AP 55 EB-Plus-FS In a Systainer Guide rail FS 1400/2 Order No.: 561030

With electronics 1200 W 2,000 - 4,800 rpm 160 mm 0° - 45° 0 - 55 mm 43 mm 4.9 kg

AP 55 EB-Plus In a Systainer Order No.: 561017

160 mm 0° - 45° 0 - 55 mm 43 mm 4.9 kg Without electronics

Scope of delivery: carbide-tipped standard saw blade, chip deflector, operating tool

AP 55 Plus In a Systainer Order No.: 561083

> **AP 55 FS** Guide rail FS 1400/2 Order No.: 561941

AP 55 In a box Order No.: 561925









Pendulum cover saw AP 65 EB











Powerful tool for building sites and lumber yards. With long service life from the high-quality and sturdy drive, bearing and gear elements mean low machine costs.

Power consumption Saw blade speed Saw blade diameter Inclination Cutting depth Cutting depth at 45° Weight

With electronics

Scope of delivery: carbidetinned standard saw blade chip deflector, operating tool

AP 65 EB-Plus-FS In a Systainer Guide rail FS 1400/2 Order No : 561031

With electronics 1500 W 1,800 - 3,800 rpm 190 mm 0° - 45° 0 - 66 mm 51 mm

AP 65 EB-Plus In a Systainer Order No.: 561020

6.9 kg

Without electronics 1300 W

4,800 rpm 190 mm 0° - 45° 0 - 66 mm 51 mm

6.9 kg Without electronics Scope of delivery: carbide-

> AP 65 FS Guide rail FS 1400/2 Order No.: 561994

AP 65 In a box Order No.: 561989

> æ **★** 5



Pendulum cover saw AP 85 EB

For really thick materials. Long service life thanks to high-grade, stable drive, bearing and

gear elements. Power consumption Saw blade speed Saw blade diameter Inclination Cutting depth Cutting depth at 45° Weight

With electronics

Scope of delivery: carbide-tipped standard saw blade, chip deflector, operating tool With electronics 1,800 - 3,800 rpm

240 mm 0° - 45° 0 - 85 mm 64 mm 8.9 kg

AP 85 EB In a box Order No.: 561006

AP 85 FR-FS Guide rail FS 1400/2 Order No.: 561007 Without electronics

4.500 rpm 240 mm 0° - 45° 0 - 85 mm 64 mm 8.9 kg

Without electronics

tinned standard saw blade

chip deflector, operating tool

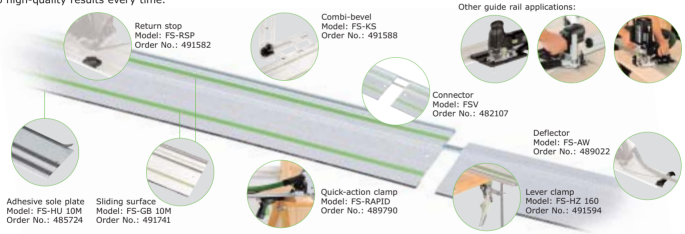
Scope of delivery: carbide-tipped standard saw blade, chip deflector, operating tool

AP 85 In a box Order No.: 561991

AP 85 FS In a box Guide rail FS 1400/2 Order No.: 561996

Guide rail and accessories

We have now significantly improved our established guide rail (FS). Well-designed details make your day-to-day work easier and lead to high-quality results every time.



For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue.

Mobile bench saws from Festool: a world full of possibilities!

Perfect cuts - any time, anywhere. A secure grip and fixed stop mean you don't have to restrict the use of Festool bench saws to your workshop in order to produce professional results. They can now be used as a mobile unit due to the lightweight design, guick set-up and disassembly and comprehensive range of equipment supplied.

Bench trimming saws from the PRECISIO family:

2 in 1 means cross cutting and rip cutting with one saw - precise and clean. The PRECISIO can be converted easily and is ready for action in a matter of seconds: for cross-cuts up to 650 mm wide and rip cuts up to 680 mm wide.

Trim saw SYMMETRIC: Perfect angles on all types of skirting board. Whether internal or external corners, angled or flat cuts. Thanks to the patented double-stop everything fits perfectly and you are ready to start in a fraction of the time it used to take.

All offer the following:

- Precise cuts and perfect cutting quality.
- Splinter-free cutting edges on both sides thanks to the patented splinterguard on PRECISIO
- Lightweight, handy design, wobble-free
- Versatile and economical thanks to integration into the Festool system base and comprehensive accessories.

And there's more: the Basis-Plus System provides a virtually unlimited modular system for sawing, routing and drilling.











PRECISIO CS 50 bench trimming saw

NEW 🛎 🦳





Lightweight and versatile. With its low weight and quick, tool-less saw blade change, the CS 50 is ideal for a variety of tasks and, thanks to versatile accessories, it is also an excellent partner for the workshop. The digital electronics bring the machine to life - all control elements are now located on one handle. Don't forget: new saw blades are now available for the CS 50. The front fixture makes it possible to change saw blades quickly without using tools and ensures a powerful pulling force.

Power consumption Saw blade speed Saw blade diameter Cutting depth Cutting depth at 90°

1200 W 2,000 - 4,200 rpm 190 mm 52 mm 0 - 52 mm

CS 50 FB

Order No.: 561195

HW saw blade Z 32, angle stop,

foldaway legs. 3 x splinter-guard, digital MMC electronics, extraction set, workpiece holder, operating tool, in a box

Cutting depth at 45° Inclination Bench dimensions (L x W x H) Weight Angle stop

0 - 37 mm 0° - (-2)° to 45 (+47)° 580 x 455 x 310 19.5 kg weight 1.7 kg

0° - 45° (-2° - 47°)

table, table lengthener, table widener, foldaway legs, 3 x splinterguard, digital MMC electronics, extraction set, workpiece holder, service tool, In a box CS 50 EB set Order No.: 561203



PRECISIO CS 70 bench trimming saw

The professional saw for workshops and on-site assembly. Whether in the workshop or for mobile use, with a cutting depth of 70 mm, outstanding precision and a wide range of applications, the heavy-duty PRECISIO is indispensable for complicated tasks: whether cutting grooves, slots or obscured cuts – any task becomes a lot easier. Also, the spacer wedge on PRECISIO saws no longer needs to be removed. Simply press down and press on with the job!

Power consumption Saw blade speed Saw blade diameter

Cutting depth
Cutting depth at 45° Constant speed:

4,200 rpm Carbide-tipped saw blade Z 32, angle stop, workpiece holder, operating tool CS 70 E In a box Order No.: 561138

2200 W 2,000 - 4,200 rpm 225 x 30 x 2.6 mm 0 - 70 mm 0 - 48 mm

Order No.: 561212

Variable speed: 2,000 - 4,200 rpm Carbide-tipped saw blade Z 32, carbide-tipped fine tooth saw blade Z 48, 3 splinterguards CS 70 SP, angle stop, dust extraction set, workpiece holder, operating tool CS 70 EB In a box

Inclination Cutting length x material thickness Bench dimensions (L x W x H)

(900) mm

320 x 16 mm 690 x 500 x 375 Dust extractor connection diameter 27 mm/36 mm Variable speed:

HW saw blade Z 32, angle stop, longitudinal stop, sliding

2,000 - 4,200 rpm Carbide-tipped fine tooth saw blade Z 48, carbide-tipped saw blade Z 32, sliding table CS 70 ST 650, width extension CS 70 VB, longitudinal stop CS 70 LA, extension CS 70 VL, 3 splinterguards CS 70 SP, dust extraction set, angle stop, workpiece holder, operating tool

CS 70 EB set In a box Order No.: 561146

Accessories for mobile bench saws

To supplement the range of existing saw blades, there is now a new generation of saw blades for the PRECISIO CS 50. The interlocking saw blade holder and quick-locking flange enable you to change the saw blade entirely without tools in record time. Even the spindle stop locks into place automatically. Here, Festool provides you with a new quality of working comfort, supporting you in your day-to-day







Trim saw SYMMETRIC SYM 70 E







Symmetric - saw skirting boards like never before! The bevel measures the angle accurately, the patented synchronous stop allows for precise cuts in seconds. For all interior angles up to 68° and exterior angles up to 60°.

Power consumption Speed Saw blade Stop adjustment Interior angle Exterior angle

1150 W 2,700 - 5,200 rpm 216 x 2.6 x 30 W 48

nº - 68º

1200 W

Max, skirting board height Max. skirting board width Weiaht Mains connection

70 mm 9.5 kg 230V/50 Hz

164 mm

00 - 459

27 mm/36 mm 26 kg



Scope of delivery: Symmetric 70E, saw blade, operating tool

SYM 70 E In a box Order No.: 561175



Basis-Plus System

Basis-Plus System - a complete workshop in just 0.65 m². Three saws - two routers - one belt sander and a wide range of accessories for many different applications. Assembly is completed individually - the respective module is inserted into the basic element in the blink of an eye. Virtually all tools can also be used as portable tools. (illustration displays Basis Set 1 A.)

Power consumption Saw blade speed Saw blade diameter Bench dimensions (L x W x H) Cutting depth Cutting depth at 45°

1,900 - 5,200 rpm 160 mm 580 x 455 x 310 (820) mm 0 - 50 mm 33 mm

Dust extractor connection. diameter Weight

Trimming length at max. cutting depth

Inclination

With electronics

Basic unit Basis Plus

Scope of delivery: Basis Plus, foldaway legs, Basis 1A/T, ATF 55 E with HM fine tooth

pressure switch, cable and socket, operating tool

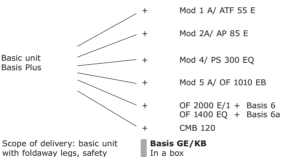
saw blade Z 48, pre-set profile setting rail Basis WRA 500, workpiece holder, operating tool

Basis 1A/ATF 55E In a box Order No.: 570134



Basis Plus basic unit

The basic element for professional work. Compact, stable, easy-to-use. Depending on the application, 6 different modules and work modules can be used.



In a box

Circular trimming saw Basis Set 1 A

Trimming length at 12 mm thickness 230 mm

Bench saw

Bench-mounted iigsaw

Bench-mounted router for medium-hard work

Bench-mounted router for hard work

Bench-mounted belt sander CB 120

Basis-Plus Modules

Trimming saw module MOD 1 A/ ATF 55 E



Trimming saw module, 50 mm cutting depth with ATF 55 E + Basis 1A/T

MOD 1 A/ATF 55 E In a box Order No.: 570111

Bench saw module MOD 2 A/AP 85 E

Order No.: 570113



Bench saw module, 80 mm cutting depth with AP 85 E + Basis 2A

MOD 2 A/AP 85 E In a box Order No.: 570112

Jigsaw module MOD 4/PS 300 EQ



ligsaw module with PS 300 FO + Basis 4

MOD 4/PS 300 EQ In a box Order No.: 570194

Router module MOD 5 A/OF 1010 EBQ



Router module with OF 1010 EBQ router + Basis 5A

MOD 5 A/OF 1010 EBO In a box **Order No.: 570175**

Belt sander module CMB 120



Belt sander module CMB 120

CMB 120 In a box Order No.: 570186

Work module for bench-mounted router



Work module for using the OF 1400 or OF 2000

Basis 6A In a box **Order No.: 570107**



Basis Plus Accessories



Trimming stop Retractable 1.20 - 2.05 m, with support, bracket, measuring scale and sliding stop

Model: Basis KA 100/200 Order No.: 489676



Width extension for widening the support area max, cutting width when rip cutting: 310 mm Basis V 310

Model: Basis V 310 Order No.: 483024 Sliding stop can be used with Basis 1A, 2A, 5A, 6A and CMB, sliding distance 500 mm Model: Basis SAS 500

Model: Basis ST 1120

Order No.: 483027

Order No.: 489673

Sliding table

nine ball bearings, with support

max. sliding distance: 1120 mm,



Extension for extending the support area

Model: Basis VL 700 Order No.: 489575



Longitudinal stop with long stop rail that can be used on flat surfaces and on edges, with additional clamps

Model: Basis LA 650 Order No.: 489675



Width extension/extension for widening and extending the support area, with support Model: Basis VL-V 650



Angle stop Angle unit with profiled rail that can be used flat surfaces and on edges

Model: Basis WRA 500 Order No.: 489674

For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue.

Perfect routing - not just a question of power but also guidance.



Regardless of whether routers or edge routers: perfect handling, precise settings, reliable guidance and Festool tool quality are guaranteed. 3 routers, 2 edge routers and a jointing system are available, which are as versatile as they are easy-to-use.

Routers: apart from their power and precision, all tools have the following distinguishing features:

- Precise routing depth without reworking thanks to fine adjustment accurate to 1/10 mm.
- Workpiece protected by hard fibre base runner.
- Ergonomic handles and ergonomic arrangement of the operating elements.
- Material-oriented routing thanks to MMC electronics.
- Quick-acting safety brake system SSB prevents damage to the object (OF 1010, OF 1400).
- Easy router changing thanks to the spindle stop.
- OF 1400 with ergonomic bar handle and with 70 mm plunge depth.

Edge routers: specialist tools for rounding, chamfering, profiling and flush trimming.

- Best true-running precision.
- Very good guidance.
- Precise routing depth setting with 1/10 mm accuracy.











Router OF 1010

The small tool for fine work. With its 1010 watts, the OF 1010 has sufficient power and is one 📓 🔚 🔳 of the lightest tools in its class at just 2.7 kg. Regardless of whether freehand or guided, with one hand you can work perfectly and accurately.

Power consumption Cutter spindle speed Rapid routing depth setting Routing depth fine adjustment Dust extractor connection diameter

With MMC electronics Scope of delivery: clamping collet 8 mm diameter, side stop, operating tool

OF 1010 EBO In a box Order No.: 574175

With electronics 1400 W

70 mm

10,000 - 22,000 rpm

With electronics 1010 W 10,000 - 22,000 rpm 55 mm 8 mm 27 mm 2.7 kg

OF 1010 EBO set Order No.: 574185 Without electronics 26,500 rpm 55 mm 8 mm 27 mm ka

NEW

OF 1010 EBO-Plus (Set) FS 800 (Set) FS 800/2 Order No.: 574179



Router OF 1400

Powerful and with many talents. 1400 watts power, simplified cutter changes, copying ring 🔯 🔚 📠 changes without requiring tools, ergonomic one-handed grip and a large plunge depth – these are just some of the many talents that the OF 1400 has on offer. The ideal partner for all medium-duty cutting tasks.

Power consumption Cutter spindle speed Rapid routing depth setting feature

With MMC electronics Scope of delivery: Clamping collet, dia. 12 mm,

side stop with fine adjustment and extractor hood, copying ring, dia. 30 mm,

With electronics

Routing depth fine adjustment Dust extractor connection diameter 8 mm 27 mm 4.5 kg Weight

Extractor hood on top, chip OF 1400 EBQ-Plus In a Systainer
Order No.: 574411 trap, operating tool



Router OF 2000/E1

Through thick and thin. Ideal for very thick materials, hardwood or mineral materials Incredibly reliable thanks to the double cutter spindle which is fitted in the metal housing and the torsion-free router base.

Power consumption Cutter spindle speed
Rapid routing depth setting Routing depth fine adjustment Dust extractor connection diameter Weight

With MMC electronics Scope of delivery: clamping collet 8 mm diameter, clamping collet diameter

With electronics 2000 W 12,000 - 22,000 rpm 65 mm 5 mm 27 mm

5.1 kg 12 mm, copying ring, adapter D 12/M 12, extractor hood, side stop, operating tool Without electronics

1600 W 25,500 rpm 65 mm 5 mm 27 mm 5.1 kg

OF 2000 E/1 In a box Order No.: 574080

OF 2000 E/1-Plus In a Systainer Order No.: 574106



Vyre Comment **(3)**

ESTOOL



Edge trimmer OFK 500

Lightweight and handy for small radii and chamfers. Always fits perfectly into your hand thanks to the ideal centre of gravity and low weight. Mounting the router directly on the drive shaft ensures an optimum routing finish.

Power consumption Speed

450 W 28,000 rpm Dust extractor connection. diameter 27 mm

Without electronics Scope of delivery: ogee cutter HM R3-OFK OFK 500 Q In a box Order No.: 574184 OFK 500 Q-Plus In a Systainer Order No.: 574180



Edge trimmer OFK 700

Multi-talented tool for surface and edge protrusions - unbeatable in precision.

A classic tool with new, powerful 700 Watt motor and perfect guidance. Quick-adjust router base for horizontal or vertical use. Router bases with 1.5° or 0° inclination.

Power consumption Idling speed Clamping collet Max. routing depth, vertical

Scope of delivery: router base 1.5°, contact roller

with ball bearings 19 mm, 2

With MMC electronics

720 Watts 10,000 - 26,000 rpm 9 mm (1.5° bench)

dust extraction adapters D 27

for vertical and horizontal use,

edge trimming cutter D 19 x 16, operating tool

Max. routing depth, horizontal Max. routing width Weight

OFK 700 EQ-Plus In a Systaine Order No.: 574408



Jointing system VS 600

VS 600 in combination with the router: joints that hold. Absolute precision thanks to a wellmatched system consisting of the router, the template, the copying ring and the cutter. Easy-to-use.

- for concealed dovetail joints, joint size
- for concealed advectal joints, joint size
 14 mm, workpiece thickness 14 20 mm
 for open dovetail joints, joint size
 14 mm, workpiece thickness 8 14 mm
 for slot joints, joint size 6 mm,

- workpiece thickness 6 10 mm
 for dowelling joints, individual or in 32-piece grid

Scope of delivery: VS 600 GE In a box Order No.: 488876





5 mm (1.5° bench)

14 mm

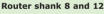
Accessories for routers

Always one step ahead: Festool routers are quality, state-of-the-art products; they have been developed for practical application and tested, checked and controlled under the most rigourous conditions.

Festool manufactures routers for all application areas, including special applications such as aluminium and mineral materials.

A small selection of our comprehensive product range is shown below.

For the complete Festool router bit programme, please visit www.festool.com.au, take a look at the router bit brochure or contact your specialist dealer.



























Other accessories









A perfect range for all aspects of wood processing.

Electric planers and belt sanders from Festool are indispensable for furniture manufacture and interior decorating.

The planers:

- Precise material removal thanks to stepless cutting depth.
- Unique spiral blade for perfect surfaces.
- Quick and easy spiral blade changing without cutting circle diameter setting.
- Planing is matched to the material by the MMC electronics which keep the cutting speed constant.
- Little subsequent cleaning required thanks to the chip extractor.

The belt sanders:

- Perfect work results thanks to infinitely adjustable belt speed for coarse and fine sanding.
- Graphite sanding base runner for the best results.
- The well-balanced centre of gravity of the longitudinally mounted motor ensures non-tiring work.
- It is possible to sand up to the edge. Vibration-dampened for long service life and long operating times.
- No tilting due to the flat area frame with precision height adjustment (set version).
- Tool-free sanding belt changing.
- Can be converted for bench-mounted operation (Set version).















Planer EHL 65

Compact and extra lightweight - ideal for assembly tasks. Perfect surface results from the spiral blade with drawing cut: effortless single-handed operation possible due to the low weight and ideal handle position.

Power consumption Planer shaft speed Planing width Chip removal

With electronics

operating tool

720 W 15,600 rpm 65 mm 0 - 4 mm

27 mm Dust extractor connection diameter 76 dB(A) Noise when idling 2.4 ka Weiaht





Planer HL 850

Unlimited planing. Does what no other tool can do: rebates to an unlimited depth and planes up to the edge thanks to the unique, patented planer head bearing. No finishing work required. Can be converted for bench-mounted operation.

850 W Power consumption 10.000 rpm Planer shaft speed Planing width 82 mm 0 - 3.5 mm Chip removal

Unlimited rebate depth Dust extractor connection diameter 36 mm 79 dB(A) 3.9 kg Noise when idling Weight



HL 850 EB-Plus In a Systainer Order No.: 574521



Belt sander BS 75

Perfect results every time up to a width of 75 mm.

Power consumption Sanding stroke Belt length Idling belt speed Rated load belt speed Sanding area Dust extractor connection diameter

With electronics In a box Order No.: 570213

1010 W 75 mm 533 mm 200 - 380 rpm 150 - 320 rpm 135 x 75 mm 27/36 mm

With electronics

BS 75 E-Plus In a Maxisystainer
Order No.: 570203 Without electronics 800 W

75 mm 533 mm 315 rpm 265 rpm 135 x 75 mm 27/36 mm 3.8 kg

Without electronics Scope of delivery: 1 sanding belt P100, 1 dust extraction

Dust extractor connection diameter

BS 75 In a box Order No.: 570206

27/36 mm



Belt sander BS 75 E set

Perfect channelling - up to 75 mm wide. The BS 75 is quick and accurate. The Set with the tilt-proof flat area frame is particularly safe to use. Can be converted for bench-mounted operation. Integrated dust extraction.

Power consumption 1010 W Sanding stroke 75 mm 533 mm Belt length Idling belt speed 200 - 380 m/min

> 4 sanding belts P60, P80. P100. P120. 1 dust extraction adapter

BS 75 E set

Rated load belt speed

Sanding area

Weight







With electronics Scope of delivery: 1 flat area frame, 1 bench unit,

In a Maxisystainer Order No.: 570214





Belt sander BS 105 (Not available in Australia.)

Smooth surfaces by the metre up to a width of 105 mm.

BS 105

In a box **Order No.: 570210**

Sanding stroke Belt length Idling belt speed Rated load belt speed Sanding area Dust extractor connection diameter

Without electronics Scope of delivery: 1 sanding belt P100, 1 dust extraction With electronics 1400 W 105 mm 620 mm 230 - 380 m/min 170 - 340 m/min 160 x 105 mm 27/36 mm

6.5 ka

Without electronics 1200 W 105 mm 620 mm 380 m/min 320 m/min 160 x 105 mm 27/36 mm 6.4 ka

With electronics Scope of delivery: 1 bench unit, 4 sanding belts P60, P80, P100, P120, 1 dust extraction adapte

BS 105 E-Plus In a Maxisystainer
Order No.: 570209

ÄŠ



Belt sander BS 105 E set

Sands very large surfaces smooth quickly. Stays safely in the frame despite its high torque. The well-balanced centre of gravity of the motor and the low vibration ensure non-tiring work. Can be use with flat area frame or bench-mounted, depending on the application.

Power consumption 1400 W Sanding stroke 105 mm Belt length 630 mm Idling belt speed Rated load belt speed 230 - 380 m/min 170 - 340 m/min

Bench unit

for EHL 65

for HL 850

(without planer)

Model: SE-EHL

4 sanding belts P60, P80, P100, P120, With electronics Scope of delivery: 1 flat area frame, 1 dust extraction adapter 1 bench unit.

Sanding area 160 x 105 mm Dust extractor connection diameter 27/36 mm 8 ka Weiaht

BS 105 E set In a Maxisystainer Order No.: 570222

Accessories for planers

Model: HW 82 SD: Order No.: 484515

for EHL 65 (not shown) Model: HW 65; Order No.:488503



Spiral blade

for HL 850

Chip collection bag for EHL 65 Model: SB-EHL Order No.: 488566 for HL 850 Model: SB-HL



Angle stop for HL 850 EB and bench unit

Model: WA-HL; Order No.: 485018



Order No.: 488524

Accessories for belt sanders



Longitudinal stop for BS 75, BS 105 Model: LA-BS 75/105 Order No.: 490821



Dust extraction adapter for BS 75, BS 105 Model: AA-BS 75/105; Order No.: 490818

Bench unit for BS 75, BS 105 Model: SE-BS 75/105; Order No.: 490820



Dust bag for BS 75, BS 105 Model: AS-BS 75/105 Order No.: 490819



™ ¥8

For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue

Surface finishing: it all started with the orbital sander.



Festool also stands for the best competence in sanding. More than 50 years ago, we set the first standard with the orbital sander and since then have constantly increased this standard: regardless of whether it be the turbo dust extractor, vibration stop, Plug it, Jetstream, Stickfix sanding pad, linear sander or geardrive eccentric sander (Rotex), Festool has always set the standards and continues to do so. The improvements go way beyond just the tool: only an optimised combination of the abrasive, the sanding pad and the drive through to the dust extractor lead to to the best results. Therefore, only use original Festool sanding pads and abrasives. Regardless of whether for coarse or fine sanding, surfaces or corners, electrically or pneumatically driven, Festool offers a complete range.

The most important models at a glance:

- Eccentric sanders: specialists for fine and intermediate sanding of high-quality workpieces.
- Orbital sander: direct-drive orbital sander in the 200 - 400 series for intermediate sanding and finishing. Gear-drive sander in the 100 series for quick removal of old coatings and for coarse sanding
- ROTEX: Three in one gear-drive eccentric sander for coarse sanding, fine sanding and polishing
- **DUPLEX:** wherever work previously had to be completed by hand, in particular for light sanding profiles, corners and edges.

Also available: Deltex DX 93 triangular sander and DS 400 delta sander, no technical specifications. For belt sanders, see page 12/13. More special tools for surface finishing are shown from page 14 onwards.









Orbital sander RS 100 Q

The master of flat surfaces. Ideal for high material removal rate above all on horizontal surfaces. Easy to guide. Clear view and cleaner workplace thanks to the built-in turbo dust extractor.

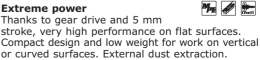
Power consumption Speed 6,000 rpm 12,000 rpm Working strokes Sanding stroke 5 mm Changeable sanding pad 115 x 225 mm 27 mm 3.1 kg Dust extractor connection diameter Weight

Without electronics Scope of delivery: 1 pack of Stickfix abrasive sheets,filter cartridge (RS 100 Q)

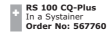
RS 100 Q/RS 100 CQ In a box Order No.: 567757/567759

Orbital sander RS 100 CQ

Extreme power



Power consumption 620 W 6,300 rpm Speed 12,600 rpm Working strokes Sanding stroke Changeable sanding pad 5 mm 115 x 225 mm Dust extractor connection diameter 27 mm Weight 3.1 kg







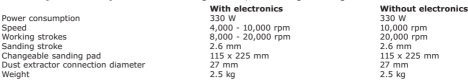
RS 200 Orbital Sander

Professional for fine sanding large surfaces. Very high area capacity compared to RS 100 Q/ RS 100 CQ. Excellent sanding results, non-tiring working.









Without electronics Scope of delivery:

1 Stickfix abrasive sheet, filter cartridge

RS 200 Q In a box Order No.: 567764

With electronics Scope of delivery: 1 Stickfix abrasive sheet, filter

cartridge

RS 200 EQ In a box Order No.: 567763 RS 200 EQ-FIG. Order No.: 567761 RS 200 EQ-Plus In a Syst.

Without electronics

Without electronics

2 mm STF 80 x 130 mm

10,000 rpm

20,000 rpm

93 x 175 mm

2.4 mm

27 mm 2.3 kg

200 W

27 mm

1.1 kg

13,000 rpm 26,000 rpm **™** ∨8



Orbital Sander RS 300

Multi-talented. The RS 300 offers the optimum combination of weight, size and area capacity. Surfaces, corners, lamellas or vertical surfaces - no problem, also thanks to the

numerous accessories. With electronics Power consumption 280 W 4.000 - 10.000 rpm Speed Working strokes 8,000 - 20,000 rpm Sanding stroke 2.4 mm Changeable sanding pad 93 x 175 mm Dust extractor connection diameter 27 mm

Without electronics Without electronics
Scope of delivery: filter cartridge
Stickfix abrasive sheet, Stickfix sanding pad 93 x 175

RS 300 Q In a box

With electronics RS 300 EQ In a box Order No.: 567489

RS 300 EQ-Plus In a Syst. Order No.: 567488 RS 300 EQ set In a Syst. Order No.: 567785

-- **₹** vs

M-E W Notor

 Δ_{∇}



Orbital Sander RS 400

The true one-handed machine. Specialist for fine sanding. Perfect sanding quality on small, also vertical surfaces or overhead due to the light and compact design.

With electronics 200 W Power consumption

Speed Working strokes Sanding stroke Changeable sanding pad Dust extractor connection diameter Weight

Without electronics Scope of delivery: 1 Stickfix abrasive sheet, filter cartridge

6,000 - 13,000 rpm 12,000 - 26,000 rpm 2 mm STF 80 x 130 mm 27 mm 1.1 kg

> With electronics Scope of delivery: 1 Stickfix abrasive sheet, filter

RS 400 EQ In a box Order No.: 567553 RS 400 EQ-Plus In a Syst. Order No.: 567544 Order No.: 567541



Linear sander DUPLEX

Linear sander for all profiles. Ideal for applications which do not allow circular sanding motions that previously had to be performed by hand. Unique: DIY kit can be used to adapt the tool to an individual available shape.

Power consumption 260 W

4,000 - 6,000 rpm Speed Working strokes Sanding stroke

With electronics Scope of delivery: 90° profile sanding pad, standard profile sanding pad, 1 abrasive sheet

8,000 - 12,000 rpm 4 mm LS 130 EQ

In a box Order No.: 567753

Changeable Stickfix sanding pad Dust extractor connection diameter

LS 130 EQ-Plus

With electronics

Scope of delivery: Stickfix sanding pad with 125 mm diameter, 1Stick-

fix sanding disc, filter cartridge

In a Systainer Order No.: 567750

133 x 80 mm 27 mm 1.7 kg

















M- AS -



Eccentric sander ES 125

You can do that with your left hand. 125 mm sanding pad, 2.5 mm sanding stroke, ergonomic handle and low weight make the eccentric sander particularly handy. Now with improved Jetstream principle.

Power consumption . Working strokes Sanding stroke Changeable sanding pad Dust extractor connection diameter

Without electronics Without electronics
Scope of delivery: Stickfix sanding
pad with 125 mm diameter, 1Stickfix sanding disc, filter cartridge

With electronics 220 W 6,000 - 13,000 rpm 12,000 - 26,000 rpm 2.5 mm STF diameter 125 mm 27 mm 1.1 ka

ES 125 Q In a box Order No.: 571503 Without electronics 220 W 13,000 rpm 26,000 rpm

2.5 mm STF diameter 125 mm 1.1 ka ES 125 EQ In a box



YS



The lightweight. For extra-fine sanding and high quality surfaces. The lightest in its class. Ideal for extra-fine sanding. Achieves an optimum surface finish thanks to its sanding stroke of 3 mm.



310 W 4,000 - 10,000 rpm 8,000 - 20,000 rpm 3 mm

filter cartridge, operating tool

Dust extractor connection diameter Weight

STF diameter 150 mm 27 mm

Order No.: 571504 ES 125 EQ-Plus In a Syst. ES 125 EQ-F103 Order No.: 571499

With electronics Scope of delivery: Stickfix sanding pad with 150 mm diameter (soft), 1 Stickfix sanding disc,

ETS 150/3 EQ In a box Order No.: 571548

Changeable sanding shoe

1.8 kg ETS 150/3 EQ-Plus

Order No.: 571549



Order No.: 571552



■ WS

Maria 🙀 🙀





Eccentric Sander ETS 150/5

The favourite for intermediate sanding. The favourite for light and intermediate sanding. Lightweight, good manoeuvrability, 5 mm stroke and maximum economic efficiency characterise the ETS 150/5. Long abrasive service life due to patented Jetstream principle.

Power consumption Speed Working strokes Sanding stroke

310 W 4,000 - 10,000 rpm 8,000 - 20,000 rpm 5 mm

Changeable sanding shoe Dust extractor connection diameter

STF diameter 150 mm 27 mm 1.8 kg

With electronics Scope of delivery: Stickfix sanding pad with 150 mm diameter (soft), 1 Stickfix sanding disc,

ETS 150/5 EQ In a box Order No.: 571550

ETS 150/5 EQ-Plus Order No.: 571551



Eccentric Sander WTS 150/7

The favourite for coarse and intermediate sanding. Low weight, 7 mm stroke and maximum economic efficiency characterise the WTS 150/7. Long abrasive service life thanks to patented Jetstream principle.

filter cartridge, operating tool

Changeable sanding shoe STF diameter 150 mm 27 mm

Power consumption Speed . Working strokes Sanding stroke

400 W 2000 - 6000 rpm 4.000 - 12.000 rpm

Dust extractor connection diameter Weiaht 1.9 ka

Scope of delivery: Stickfix sanding pad with 150 mm diameter (soft HT), 1 Stickfix sanding disc, operating tool

WTS 150/7 E In a box Order No.: 571587 Scope of delivery: Stickfix sanding pad with 150 mm diameter (soft HT), 1 Stickfix sanding disc, operating tool

WTS 150/7 E-Plus In a Systainer
Order No.: 571586



Rotex RO 125

Extremely easy-to-use, extremely versatile: the new ROTEX RO 125. The Rotex combines efficient material removal and follow-up precision work.

Power consumption 500 W 300 - 600 rpm 3,000 -6,000 rpm

FastFix sanding pad Dust extractor connection diameter

STF, dia. 125 mm 1.9 ka

NEW



™ ¥8

™ ₩

Me 😸

Rotex rotary motion speed Eccentric speed Sanding stroke

With MMC electronics

Scope of delivery:

Brilliant P 120 Plug-it cable, 4 m In a Systainer, size 2 RO 125 FEO-Plus In a Systainer Order No.: 571535

Weight



Rotex RO 150 E

FastFix sanding pad STF, dia.

125, sanding disc STF-D125

Versatile - three in one. coarse sanding, fine sanding and polishing with the ROTEX.

This means: minimum initial costs, maximum work results and high economic efficiency. 500 W

Power consumption Rotex rotary motion speed Eccentric motion strokes Sanding stroke

240 - 560 rpm 4,000 - 11,200 rpm 5 mm

Interchangeable sanding pad Dust extractor connection diameter Weight

STF, dia. 150 mm 27 mm 2.3 kg

With electronics

Scope of delivery: Stickfix sanding pad with 150 mm diameter (soft).

1 Stickfix sanding disc, operating tool

RO 150 E In a box Order No.: 571508 RO 150 E-Plus In a Systainer Order No.: 571487

Accessories for surface finishing

The Jetstream principle means that abrasives have a longer service life.

Festool sanding pads with patented Festool Jetstream principle: one hole in the middle and two additional air channels in the centre of the sanding pad prevent a vacuum from occurring, and thereby reduce clogging in the sanding disc. This optimises dust extraction. The service life of even fine grit is up to 30% longer when Jetstream In comparison to the conventional 6-hole system, the

temperature under the abrasive is up to 20° C lower (see heat image on the right).



Platin 2

Rubin

High-performance abrasives for extra-fine sanding – for sanding scratch-resistant water-based gloss paints. Extra-fine sanding S 600 - S 1200

High-performance abrasives for wood. For preliminary and intermediate sanding. P 24 - P 180



The effect: Festool abrasives accumulate significantly

Patent no. EP0404133

without Jetstrear

High-performance abrasives for paint and varnish. Preliminary, intermediate and final sanding. P 40 - P 400 P 600 - P 1200



High-performance abrasives for extreme conditions. P 24 - P 120

less dust. Grits can work more efficiently and increase the sanding capacity by 100 %. with Jetstream



Accumulated dust layers begin to generate heat after just 2 minutes sanding with the standard 6-hole system. Jetstream keeps the sanding area

Brilliant

Titan 2

Special high-performance abrasives for new scratchresistant water-based gloss paints. Preliminary, intermediate and final sanding. P 80 - P 500 P 800 - F 3000



Fleece

High-performance abrasives for light sanding, roughening, cleaning, degreasing and matting. A 120 A 280

There are abrasives in a wide range of grit sizes and for a wide range of applications for all tools.

For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue.

S 800



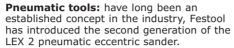
Processing surfaces – that is Festool territory.



In addition to the sanders for coarse and fine sanding, Festool offers other specialist tools for polishing, stirring, renovation and pneumatic tools

Stirring and renovating with Festool quality:

- Indispensable, in particular on the construction site: the stirrer, masonry renovator and brush machine.
- Masonry renovator: for removing layers of paint and plaster, roughing concrete, removing mould and concrete edges, and smoothing natural stone, sandstone and screed.



- Perfect and safe handling thanks to Softgrip, dead man switch and lowered switch lever.
- Up to 4-times longer service life thanks to the disc motor for minimum lubrication.
- Even more efficient in conjunction with the new, ergonomically improved IAS 2 system.
- Up to 30 % longer abrasive service life thanks to the patented Jetstream principle.

Rotary polisher:

Optimum processing of the smallest to large surfaces of various qualities thanks to different sizes and intelligent MMC electronics with stepless speed preselection, controlled speed and smooth start-up.

Also available: carpet remover, rotary sander, ASA boom arm for connecting pneumatic tools.





Rotary polisher RAP 80.02

The specialist for small areas. Optimum handiness thanks to the slim, compact design. Stepless speed preselection, controlled speed and smooth start-up.

Polishing pad, diameter max. Power consumption Speed

80 500 W 750 - 2,300 rpm Spindle thread Weight

M 14 1.6 kg aticana A

With MMC electronics Scope of delivery: 1 Stickfix polishing pad with 80 mm diameter, extra handgrip

RAP 80.02 E In a box Order No.: 570722



Rotary polisher RAP 150.03

The all-rounder for almost any type of polishing. Ergonomic handle and optimum weight distribution mean safe and non-tiring handling. Temperature-dependent overload protection.

Power consumption Speed Polishing pad diameter max.

1050 W 900 - 2,500 rpm 150 mm

Spindle thread Weight

M 14 2.7 kg

With MMC electronics Scope of delivery:

1 Stickfix polishing pad, dia. 150, extra handgrip

RAP 150.03 E In a box Order No.: 570729



Rotary polisher RAP 180.03 E Star

RAP 180.03 E Star - for brilliant performance. Smooth polishing thanks to the accelerator

capacity with maximum service life also thanks to cooling. Power consumption 1500 W

800 - 2,400 rpm 800/1,120/1,440/ Speed 6 speed settings 1,760/2,080/2,400 rpm Polishing pad diameter max. Spindle thread Weight

180 mm 3.6 kg

With MMC electronics Scope of delivery: 1 Stickfix polishing pad 180 mm

in diameter, 1 handle

RAP 180.03 E Star In a box Order No.: 570737

Eccentric sander LEX 2 125/3, LEX 2 125/7

Sanding small surfaces - quick and flexible thanks to its low weight and sanding pad with 125 mm. LEX 2 125/3 for fine sanding and finishing, LEX 2 125/7 for coarse and intermediate sanding. Now with improved Jetstream principle. 390 I/min

switch. Brilliant work results thanks to the MMC electronics. High load capacity and area

Working strokes Sanding stroke LEX 2 125/7 Sanding stroke LEX 2 125/3

Scope of delivery:

1 Stickfix sanding pad D 125 (super-soft), 1 Stickfix abrasive sheet Titan P 320, 1 bottle of cleaning and lubricating oil LD-10 (50 ml)

Operating pressure (flow pressure) 6 bar 16,000 rpm 7 mm 3 mm

> LEX 2 125/3 In a box Order No.: 692098

Air consumption at rated load Sanding pad diameter Weight

of cleaning and lubricating oil

Scope of delivery

LD-10 (50 ml)

1.3 kg sanding pad D 125 (soft), 1 Stickfix abrasive sheet Titan P 120, 1 Allen key, 1 bottle

125 mm



LEX 2 125/7 In a box Order No.: 692097





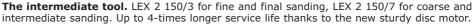


Eccentric sander LEX 2 150/3, LEX 2 150/7









VS S

vs Me

vs 😽



Operating pressure (flow pressure) Working strokes Sanding stroke LEX 2 150/7 Sanding stroke LEX 2 150/3 Scope of delivery: 1 Stickfix sanding pad D 150 (super-soft), 1 Stickfix abrasive sheet Titan P 320, 1 bottle of cleaning and lubricating oil LD-10 (50 ml)

6 bar 16,000 rpm 7 mm 3 mm LEX 2 150/3

In a box Order No : 692095 Air consumption at rated load Sanding pad diameter

Scope of delivery: 1 Stickfix sanding pad D 150 (soft), 1 Stickfix abrasive sheet Titan P 100, 1 Allen key, 1 bottle of cleaning and lubricating oil LD-10 (50 ml)

LEX 2 150/7 In a box Order No : 692094

150 mm

1.3 kg



Eccentric sander LEX 2 185/7

In its element with large surfaces. With 7 mm sanding stroke, primarily for coarse and intermediate sanding. Eccentric stroke recognition in the switch lever. Perfect weight distribution, ergonomics and Softgrip.

Operating pressure (flow pressure) Working strokes

cleaning and lubricating oil

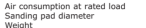
LD-10 (50 ml)

Sanding stroke 7 mm Scope of delivery: 1 Stickfix sanding pad D 185 (soft), 1 Stickfix abrasive sheet Titan P 120, 1 bottle of In a box

LEX 2 185/7 Order No.: 692096

16,000 rpm

6 bar



390 l/min 185 mm 1.6 kg



Pneumatic orbital sander LRS 93

For full-surface, surface or intermediate sanding. Perfect handling with handle (LRS 93 G) or without for single-handed operation (LRS 93 M) thanks to the short and compact design. Work without tripping hazards thanks to the IAS 2 connection system.

Operating pressure (flow pressure) Working strokes Sanding stroke

14.000 rpm 4 mm 310 l/min Air consumption at rated load

> 1 bottle cleaning and lubricating oil LD-10 (50 ml)

Sanding pad Weight of LRS 93 M Weight of LRS 93 G

In a box Order No.: 692049

LRS 93 M

93 x 175 mm 1.2 kg 1.4 kg

> LRS 93 G In a box Order No.: 692050

> > <u>^</u>



Compressed-air orbital sander LRS 400

6 bar

A "vehicle bodywork file", as it should be. Powerful and quick for coarse and intermediate sanding of larger areas: with its clever design, it can even reach into corners and along edges. Minimal vibration and ergonomic design with Softgrip cap minimise strain on the hand and arm

Operating pressure Air consumption Working strokes

Scope of delivery:

1 Stickfix abrasive sheet, Titan P 100,

6 bar approx. 390I/min. approx. 14,000 rpm Stroke Weiaht

4 mm ca. 2.6 kg

NEW

Scope of delivery: 1 sanding disc 80 x 400 mm. 1 sanding pad 80 x 400 mm, soft

1 bottle cleaning and lubricating oil

LRS 400 In a bo

Order No.: 692099



Rotary sander RAS 115.04 E

<u>^~~</u> #5 Small, but high material removal capacity. The RAS has been specially designed for removing

coloured layers. The dust extractor ensures a clean working area and a clear field of view.

Power consumption Speed Tool diameter

Stickfix sanding pad dia. 115,

With MMC electronics

Scope of delivery: brush LD 85, brush KB 80,

With electronics

500 W 1,350 - 3,800 rpm 115 mm

sanding pad 2F, dia. 115, 8 Stickfix sanding discs

1 longlife fibre disc,

Spindle thread Dust extractor connection diameter 27 mm Weight

Extractor hood, protective cover, extra handgrip, operating RAS 115.04 E set In a Systainer
Order No.: 570733 tool.

> 27 mm 7.5 kg



Rustofix RAS 180.03 E-HR

Rustofix for quick brushing. Economical brush machine for structuring, intermediate sanding and smoothing wooden surfaces with various brushes. MMC electronics with adjustable speed. Adjustable structure depth.

1500 W 550 - 2,650 rpm 150 mm Spindle thread Power consumption Speed Tool diameter Dust extractor connection diameter Weiaht

RAS 180.03 E-HR

extractor hood with handle, arbour, clamping flanges, operating tool



Stirrer RW 1000 EO

Stirrer for the perfect mixture. Optimum sanding of a wide range of materials thanks to intelligent MMC electronics and greater pulling force. Non-tiring and convenient work thanks to the adjustable hand grip.

Power consumption Drive shaft speed

1010 W 250 - 600 rpm

Connecting thread Weight

M 14 4.2 ka

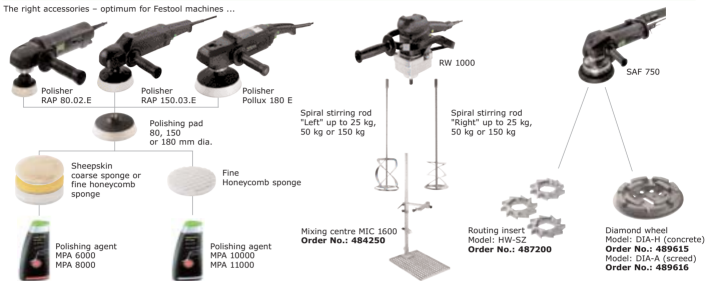
Vyr Ones

With MMC electronics

Scope of delivery: auxiliary handle, operating tool

RW 1000 EQ In a box Order No.: 570440

Accessories for surface finishing, stirring and other tools



For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue.

Festool technology ensures a clean workplace.

...and the tool is always

Professional dust extraction is much more than just tidying up: it's about absolute cleanness. But it is equally about health protection, satisfied customers thanks to clean assembly work spaces - and last but not least the optimum size and equipment for all kinds of applications. Therefore, Festool has divided its extractor models into CT and the special extractors SR (page 19):

Large extractors CT 22 to CT 55:

- For use above all in the workshop when routing, sawing, sanding or cleaning, with filter bag volume of 22 to 55l.

- Either with (CTM models) or without approval (CT models) for dust category M (MAK value greater than 0.1 mg/m³ or wood dust)
- Without (CT models .. E) or with pneumatic connection (CT models .. LE).
- Switched on and off directly from the tool. Infinitely adjustable.
- Maximum economic efficiency thanks to 95 % volume use of the filter bag/container volume.

The small CT MINI:

- The technology and advantages of the established "large extractors" have been transferred to a small extractor with 7.5 I filter bag volume.
- In focus: optimum handling, perfect transport properties in and out of the workshop.
- Maximum volume flow 2800 I/min.



Mobile even in tight spaces.



Hoses and cable are tucked away quickly



The effective transport brake.







The interior: Level stop for reliable deactivation during wet applications. Flat filters allow for a larger filter surface area.





Integrated compartment: For accessories and work utensils.

ESTOOL



Mobile dust extractor CT MINI









400 - 1200 W Power consumption Appliance socket connected load max. Max. suction capacity 2400 W Vacuum max Filter surface area

2,800 l/m 20000 pascals (200 mbar) 5,000 cm² Rubber-insulated mains cable Max. container/filter bag volume Dimensions [LxWxH] Weight

7.5 m long 10/7.5 I 440 x 340 x 420 mm 9.5 kg

With electronics Scope of delivery:

Suction hose D 22 x 3.5 m-AS with angular-rotational compen-

sation, 1 filter bag installed, spare filter bag in storage compartment

In a hox Order No.: 583359

CT MINI

CT MINI-Set with cleaning kit Order No.: 273359



Mobile dust extractor CT 22

Compact tool - also for mobile use. Ideal for flexible use. Reliably removes large amounts of dust and chips when routing or sawing. Optionally with approval for dust category M.

Power consumption Appliance socket connected load max. Max. suction capacity Vacuum max.

350 - 1200 W 2400 W 3.800 I/min 23,000 Pa (230 mbar) 14,000 cm

Rubber-insulated mains cable Max. container/filter bag volume Dimensions (LxWxH) Weiaht

7.5 m long 22 l/20 l 625 x 380 x 440 mm 12 ka

With electronics

Filter surface area

Scope of delivery: 1 fitted filter bag, suction hose diameter 27 x 3.5 m-AS CT 22 E In a box

Order No.: 583320

CTM 22 E

In a box Order No.: 583302



Mobile dust extractor CT 33

High-volume - but by no means voluminous. Optionally with approval for dust category M and a compressed-air connection. In conjunction with 33 I filter bag volume for enormous range of applications.

Power consumption 350 - 1200 W Appliance socket connected load max. 2,400 W Max. suction capacity Vacuum max Filter surface area

3.800 I/min 23,000 Pa (230 mbar) 14,000 cm²

CTM 33 E In a box

Rubber-insulated mains cable Max. container/filter bag volume Dimensions (LxWxH) Weight

7.5 m long 33 I/30 I 625 x 380 x 550 mm 14.5 kg

With electronics Scope of delivery as with CT 22 **CT 33 E** In a box Order No.: 583335

Order No.: 583304

In a box Order No.: 583329

CT 33 LE

In a box Order No.: 583312

CTM 33 LE



Mobile dust extractor CT 44

This extractor even has an extra bit of space. Accessories or work utensils which are frequently required have plenty of storage space. With handle as standard. Optionally with approval for dust category M and a compressed-air connection.

Power consumption Appliance socket connected load max. Max. suction capacity Vacuum max. Filter surface area

350 - 1,200 W 2400 W 3,800 l/min 23,000 Pa (230 mbar) 14,000 cm²

Rubber-insulated mains cable Max. container/filter bag volume Dimensions (LxWxH) Weight

7.5 m long 710 x 380 x 935 mm 20 kg

With electronics Scope of delivery as with CT 22 In a hox Order No.: 583339

CTM 44 E In a box Order No.: 583308

CT 44 LE In a box Order No.: 583330

CTM 44 LE In a box Order No.: 583313



Mobile dust extractor CT 55

The volume miracle for the workshop and for industry. Our largest extractor for maximum operating time and reliability.

Power consumption 350 - 1200 W Appliance socket connected load max. 2400 W Max. suction capacity Vacuum max. Filter surface area

3,800 l/min 23,000 Pa (230 mbar) 14,000 cm²

Rubber-insulated mains cable Max. container/filter bag volume Dimensions (LxWxH) Weight

7.5 m long 55 I/50 I 710 x 380 x 935 mm 22 ka

With electronics Scope of delivery:

1 fitted filter bag, suction hose diameter 27 x 3.5 m-AS

CT 55 E In a box Order No.: 583340

Scope of delivery: 1 fitted filter bag, suction hose diameter 27 x 3.5 m-AS, locking cover for suction spout

CTM 55 E In a box Order No.: 583311



SR special dust extractors

Whether you require a dust extractor for hazardous, carcinogenic or even explosive dusts or for special workshop or industrial applications, Festool has the experience, the know-how and the expertise in all areas of legislation to give you competent advice to help you solve your extraction problems

SRM 212 LE-AS - Spark free motor

For chip-producing manufacturing processes when processing metal, plastic or ceramic parts.

SRH 204 E-AS - The special extractor for the highest level of safety while working For use with carcinogenic or pathogenic dust. This means that dusts which are hazardous to health such as, for example, dust created when renovating asbestos, PAH-contaminated parquet floors or when working with wooden surfaces impregnated with dangerous wood preservatives are no longer a problem.

SRM 312 LE-AS - For ignitable dust

For explosive dust.





EC extractor SRM 212 LE-AS







Established extractor with huge extraction force. Tested in accordance with the EN 60335/IEC 335 standard with dust category M approval for dust with a MAK value greater than 0.1 mg/m³ and wood dust. Low machine costs thanks to the electronically commutated drive motor (EC drive). Up to ten times longer service life than a universal motor.

Power consumption Appliance socket connected load Suction capacity Vacuum

Filter surface area

With electronics

Scope of delivery: 1 fitted filter bag, suction hose diameter 27 x 3.5 m-AS, compressed-air set

350 - 1200 W max. 2400 W max. 4,000 l/min max. 23,000 Pa (230 mbar) 10,100 cm²

Rubber-insulated mains cable Container/filter bag volume Dimensions (LxWxH) Weight

7.5 m long max. 50 l/25 l 460 x 440 x 695 mm 14.5 kg

SRM 212 LE-AS

In a box **Order No.: 583233**



Special application dust extractor SRH 204 E-AS





The special extractor for the highest level of safety while working. Tested in accordance with the EN 60335/ IEC 335 standard with dust category M approval for dust with MAK values greater than 0.1 mg/m³, carcinogenic dust and dust contaminated with pathogenes, and fulfils German additional requirements for asbestos.

Power consumption Appliance socket connected load Suction capacity

Vacuum Filter surface area

350 - 1200 W max. 2400 W max. 2400 vv max. 3,400 l/min max. 23,000 Pa (230 mbar) 10,500 cm²

SRH 204 E-AS

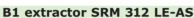
Order No.: 583283

In a box

Rubber-insulated mains cable Container/filter bag volume Dimensions (LxWxH) Weight

7.5 m long max. 50 I/25 I 460 x 440 x 695 mm 14.5 kg

With electronics Scope of delivery: 1 filter bag, Suction hose, dia. 27 x 3.5 m-AS









Exceptional tool for optimum safety. Tested in accordance with the EN 60335/IEC 335 standard with dust category M approval for dust with MAK values greater than 0.1 mg/m3. Additional German approval Type 1 (B1) for combustible, explosive dusts in dust-explosion classes St1 and St2 in Zone 11.



Power consumption Appliance socket connected load Suction capacity Vacuum Filter surface area

With electronics Scope of delivery: 1 filter bag, Suction hose, dia. 27 x 3.5 m-AS, compressed-air set

350 - 1200 W max. 2400 W max. 4,000 l/min max. 23,000 Pa (230 mbar) 10,500 cm²

SRM 312 LE-AS In a box Order No.: 583282 Rubber-insulated mains cable Container/filter bag volume Dimensions (LxWxH) Weiaht

7.5 m long max. 63 l/38 l 560 x 590 x 975 mm 26.5 ka

Accessories for dust extractors – the system concept







Boom arm ASA 5000/6000

The flexible tool - suitable for corners. Maximum expansion of action radius thanks to two-part extension arm with sturdy joint with which the tool can be folded down into the put-away position to save space

Boom extension ASA 5000 Weight ASA 5000

Scope of delivery:

Double-jointed arm with wall bracket, cable duct and power box with 3 x 230 V connections, in a box

ASA 5000 EW Order No.: 583172 max. 5 m (2 x 2.5 m) approx. 80 kg

with 3 connections, in a box ASA 6000 EW/DW Order No.: 583258

Boom extension ASA 6000 Weight ASA 6000

max. 6 m (2 x 3 m) approx. 82 kg

Double-jointed arm with wall Double-jointed arm with wall bracket, cable duct and power box with 3 x 230V connections and compressed-air supply unit bracket, cable duct and power box with 3 x 230V connections, in a box **ASA 6000 EW**

Order No.: 583209

Double-jointed arm with wall bracket, cable duct and power box with 3 x 230V connections and compressed-air supply unit with 3 connections, in a box ASA 5000 EW/DW

Order No.: 583174



Energy box

The green light for professional work. Minimum set-up times and maximum economic efficiency since up to 2 electric power tools or pneumatic tools are ready to use at any time. Safe and ergonomicallydesigned work space without problems thanks to the power supply and extractor connections which are integrated in a power box mounted at eye level.

Total length 1 m - 1.9 m 15 kg Weight Connecting line length approx. 8 m

Scope of delivery:

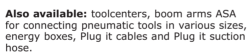
Energy box and power box with 3 X 230V connections and

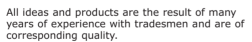
Complete compressed-air supply unit with 3 connections, in a box EAA 3/3 EW/DW Order No.: 583270

The same applies to work AND to preparation: time is money!



Optimum operational planning and organisation massively reduces unproductive idles times. Festool has, therefore, designed a series of products that help to shorten work processes by ensuring that the appropriate tools are provided. At the centre of this is the Systainer, which is not only packaging but also a breakproof storage location, which serves as a climbing aid, can be stacked virtually any way round and stands firm on all CT extractors. It fits into the Sysport in a workshop and in a car, together with a CT extractor and other tools into the mobile toolcenter and it is available in many different equipment versions (see main catalogue).









Systainer without inserts

With the Systainer, everything matches. The versatile storage system is a good example of an idea that has developed from the Festool system concept. Systainers can be combined with each other and with all CT mobile dust extractors - more specifically with its relatives, the Sortainer and Systainer Port. The three systems form an unbeatable team for tidiness, mobility and time-saving at the workplace.



Systainer	Dimensions (LxWxH)	Weight	Order No.
SYS 1	395 x 295 x 105 mm	1.4 kg	445433
SYS 2	395 x 295 x 157.5 mm	1.6 kg	445434
SYS 3	395 x 295 x 210 mm	1.9 kg	445596
SYS 4	395 x 295 x 315 mm	2.4 kg	445597
SYS MAXI	590 x 390 x 210 mm	4.0 kg	490701
SYS MAXI 2	590 x 390 x 157.5 mm	3.0 kg	492582
SYS MINI	265 x 170 x 70 mm	0.4 kg	460853 (cannot be connected to
		-	other Systainers)



Systainer with individual, removable plastic compartments. Ideal for all bits and pieces. The foam cover keeps the contents in the containers, even if the Systainer is dropped or falls.

Dimensions (LxWxH) Weight

395 x 295 x 105 mm 1.4 kg

SYS 1 BOX

Order No.: 487552





Systainer Port

You know where - you know how. Rollers allow for mobile operation and quick, easy access to parts at the workplace. System benefits thanks to height-adjustable drawers for precise adaptation to the particular Systainer height used.

SYS-PORT 500 (WxDxH) SYS-PORT 1000 (WxDxH) 480 x 410 x 500 480 x 410 x 1000

Scope of delivery:

with 3 Systainer full-extraction drawers, without Systainer

SYSPORT 500 Order No.: 491921 with 5 Systainer full-extraction drawers, without Systainer

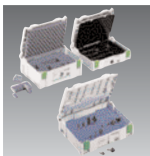
SYSPORT 1000

Order No.: 491922

Full-extraction drawer. without Systainer

SYSPORT/TA In a hox Order No.: 491923 Set of rollers. without Systainer

SYSPORT/RS In a box Order No.: 491932



Systainer with inserts

Systainer with double, variable diced foam insert for pulling out any desired shape.

Systainer	Dimensions (LxWxH)	Weigh
SYS 1 UNI SYS 1 VARI SYS 2 UNI	395 x 295 x 105 mm 395 x 295 x 105 mm 395 x 295 x 157.5 mm	1.4 kg 1.4 kg 1.6 kg

SYS 1 UNI SYS 1 VARI SYS 2 VART Order No.: 487410 Order No.: 487485 Order No.: 487194



SORTAINER SYS 3 Sort

Everything is in order. Order and overview are guaranteed thanks to individual design possibilities for the compartments and labels. Easy access to the contents of the drawers without disconnecting the Systainer. With pull-out lock and individual locking.

Systainer	Dimensions (LXWXH)	weight	Systainer	Dimensions (LXWXH)	weight
SYS 3 SORT/4	395 x 295 x 210 mm	3.9 kg	SYS 3 SORT/9	395 x 295 x 210 mm	5.1 kg
SYS 3 SORT/6	395 x 295 x 210 mm	4.9 kg	SYS 3 SORT/12	395 x 295 x 315 mm	5.3 kg

SYS 3 SORT/4

1 large, 1 medium and 2 small drawers, 2 separating ribs per drawer, 6 label holders, 8 label strips
Order No.: 491522

SYS 3 SORT/6

6 medium drawers, 2 false floors reinforced with aluminium profiles, 2 separating ribs per drawer, 6 label holders, 8 label strips
Order No.: 491984

SYS 3 SORT/9

6 small drawers, 3 medium drawers, 2 false floors reinforced with aluminium profiles. 2 separating ribs per drawer Order No.: 491985 SYS 3 SORT/12 12 small drivers, 2 false floors

reinforced with aluminium profiles, 2 separating ribs per drawer, 12 label holders, 16 label strips
Order No.: 491986

Accessories for workplace organisation

Accessories...for Systainer



Foam insert Model: SYS-VARI SE Order No.: 487427



Service unit Model: VE 1-ASA Order No.: 488508



...Plug it system

plug it conversion set 360 mm, model: UBS-PUR 360-plug it **Order No.: 491144**

420 mm, model: UBS-PUR 420-plug it

Order No.: 491145



Rolling base Model: RB SYS 1-4 Order No.: 492388

NEW



IAS 2 connection Order No.: 454757



plug it cable Rubber, 4.0 m: Model: H 05 RN-F/4 Order No.: 489659

Rubber, 7.5 m; Model; H 05 RN-F/7.5 Order No.: 489661



Telescopic frame Model: TKR-SYS Order No.: 491631

Cartridge insert Model: TZE-KT SYS 4

Order No.: 491639



IAS 2 connection Model: IAS 2-A-ASA/SR Order No.: 488180

Bracket Model: EAA-W/D Order No.: 489123



plug it cable PUR-coated, 7.5 m; Model: H 05 BQ-F/7.5 Order No.: 489663 PUR-coated, 4.0 m; Model: H 05 BQ-F/4

Order No.: 489662

For the entire range and more information about our accessories, visit www.festool.com.au, contact your specialist dealer or take a look at our main catalogue.

General notes on the range overview:

- The right to make modifications, especially to technical data or specifications, without prior notification, is reserved. Individual features may vary in accordance with country-specific conditions.
- We accept no liability for any errors or omissions. All illustrations are non-binding.
- Please consult the current price list for a non-binding price recommendation plus the statutory taxes.
- CE conformity: All electric power tools and pneumatic tools listed in this catalogue comply (depending on each type of equipment) with the valid safety regulations (machine directive, low voltage directive and EMC directive) as well as the valid safety standards (EN 50 144, EN 60 745, EN 60 335, EN 55 104, EN 61000 - 3 in accordance with the conditions of EU Directives 98/37/EG, 89/336/EEC, 73/23/EEC, 94/9/EG)
- ISO certification: All the electric power tools and pneumatic tools listed in this catalogue are manufactured in our production plants which are DIN EN ISO 9001 certified.
- Insulation: The electric power tools listed in this catalogue are totally insulated (in accordance with safety class II) or earthed (in accordance with safety class I).





www.**festool**.com.au

Your link to more information...

On our current Festool site you can, for example, find information about

- the complete product range
- new products
- countless product animations
- many helpful application examples, plus
- our comprehensive service offer.

And all of this at your leisure.

Visit us under www.festool.com.au

Service with system!



After-sales service, as it should be:

Quick. Uncomplicated. Professional.

The 48-hour service:

Repair or cost estimate provided within 48 hours after the tool has arrived at our workshop.

The collection service:

This service collects the machine quickly and

at a low cost and brings it back to you fully repaired. We absorb all costs if the item is under guarantee. In the case of a repair which is invoiced, you only pay the transport costs for one way1).

Repairs made easy.

There are two options with repairs:

- 1. Processing via your dealer.
- 2. Contact the central Festool after-sales service department directly.

The item can easily be sent in our post-approved Systainer. The customer services address is given on the back of this catalogue.

Nothing can replace the original.

This is the same for replacement parts. You will find the necessary part number on the exploded diagrams included with each new product. If an item is being ordered by your dealer, you will also require the machine model, tool order number and the machine number. This information is found on the machine's rating plate.

Pictograms



Splinterguard

Patented splinterguard for splinter-free cuts on both sides when sawing.



Groove in saw table

There is a groove in the saw table with clamps for fixing and for safeguarding against accidental workpiece slippage.



Plug it

Removable, replaceable mains cable with safety lock for quick conversion.



High-performance motor

Extremely compact, high-performance motor for easier handling and operating comfort.



Spir-O-Cut

The one-flute planer head offers decisive advantages: no need to adjust the cutting circle diameter after blade replacement and drawing cut for high surface quality.



Antistatic function

Dust extractors and tools with antistatic function to prevent static charging when working.



Vibration stop Patented VS balancing for ultra-smooth running when sanding.



MPE sanding pad

Extremely durable sanding pads and sanding discs for long service life.



FastFix

Facilitates the changing of routing, sawing, planing and sanding tools.



MMC electronics Modern "Multi Material

Control" power electronics with adjustable and constant speed for work in all types of material.



Torque shut-off

Intelligent technology ensures the optimum screwdriving force for every material.



Dust extraction

Standard adapter (27/36/50 mm) for dust extraction to safeguard the operator and the environment.



Guide system

Patented quide system for safe guidance of saws and



Jetstream principle The patented Jetstream principle improves dust extraction in the centre of the sanding pad. Up to 30% longer service life, even with fine grits.



Jigsaw with precision guidance

Hard-wearing carbide jaws guide the saw blade directly over the cutting line for precise results.



Stickfix

Fast, economical fixing concept for abrasives - no adhesives, no clamping.



SSB quick-acting safety brake system

For safe work when planing, sawing and routing.



Turbo dust extraction Turbo dust extraction ensures

clean, dust-free air and a clear view of the workpiece.

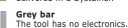


Green bar

The tool has electronics.

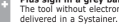


Plus sign in the green bar The tool with electronics is delivered in a Systainer.





Plus sign in a grey bar The tool without electronics is







www.festool.com.au

FESTOOL

Tooltechnic Systems (AUST) PTY LTD 63-65 Quantum Close / PO Box 7075 Dandenong VIC 3175

Phone 03-9799-9733 Fax 03-9799-9766

Service Hotline: 1800 063 900 E-mail: festool@festool.com.au

Dealer address

Festool Range Overview

Valid as of September 2004.